



Interactive Database

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Principal investigator	<input type="text"/>
Disease category	<input type="text"/>
Indication	<input type="text"/>
Status	<input type="text"/> Open <input checked="" type="checkbox"/>
Phase	<input type="text"/>
Gene Type	<input type="text"/>
Gene	<input type="text"/>
Vector	<input type="text"/> Retrovirus <input type="checkbox"/>

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Kronoskayn Interactive Technologies

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**Interactive Database**Displaying records **1** through **20** of 161 records found.

ID	Country	Investigator	Indication	Gene(s)
270	Australia	Geoff Symonds	HIV infection	N/C
265	Canada	A. K. Stewart	Multiple myeloma	NeoR
266	Canada	A. K. Stewart	Breast cancer	MDR-1
173	China	N. Mao	Non small cell lung cancer	IL-2
297	Finland	Seppo Yla-Herttula	Glioblastoma	HSV-TK + LacZ
063	France	Thierry Dorval	Metastatic cancer	IL-2
084	France	Alain Fischer	Mucopolysaccharidosis type I (Hurlers syndrome)	IDUA
085	France	Alain Fischer	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA
142	France	David Klatzmann	Melanoma	HSV-TK
143	France	David Klatzmann	Glioblastoma	HSV-TK
171	France	Patrice Mannoni	Advanced cancer	LacZ
272	France	Pierre Tiberghien	Leukemia, lymphoma (GVHD risk after allogeneic BMT)	HSV-TK
427	France	Alain Fischer	Severe combined immunodeficiency (SCID)-X1	Gamma C
116	Germany	Friedhem Herrmann	Myeloma	NeoR
256	Israel	Shimon Slavin	Malignant hemopathies	HSV-TK
015	Italy	Claudio Bordignon	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA + NeoR
016	Italy	Claudio Bordignon	GVHD control after allogeneic BMT	HSV-TK + deltaLNGFR + NeoR
017	Italy	Claudio Bordignon	GVHD control and EBV-induced B lymphoproliferative disorder control after allogeneic BMT	HSV-TK + deltaLNGFR + NeoR
030	Italy	Natale Cascinelli	Metastatic melanoma	IL-2
148	Japan		HIV infection	HIV-1T(V) env/rev

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Displaying records **21** through **40** of 161 records found.

ID	Country	Investigator	Indication	Gene(s)
569	Japan	Kenzaburo Tani	Stage IV renal cancer	GM-CSF
175	Multi-country	Bernard Maria	Glioblastoma	HSV-TK
176	Multi-country	Bernard Maria	Glioblastoma	HSV-TK
183	Multi-country	Nanno Harrie Mulder	Glioblastoma	HSV-TK
278	Multi-country	John C. Van Gilder	Glioblastoma	HSV-TK
132	Netherlands	Pieter Hoogerbrugge	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	MDR-1
209	Netherlands	Elaine M. Rankin	Melanoma	GM-CSF
168	Poland	Andrzej Mackiewicz	Melanoma	IL-6 + sIL-6R
139	Spain	Jose Maria Izquierdo	Glioblastoma	HSV-TK
012	Sweden	Bo Björkstrand	Multiple myeloma	NeoR
177	Switzerland	L. Mariani	Glioblastoma	HSV-TK
248	Switzerland	Rolf W. Seiler	Glioblastoma	HSV-TK
110	UK	Adrian L. Harris	Metastatic melanoma	HSV-TK
153	UK	Roland Levinsky	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA
399	UK	Economou	Breast cancer	Cytochrome p450
006	USA	John A. Barranger	Gaucher's disease	Glucocerebrosidase
010	USA	John W. Belmont	HIV infection	Rev
014	USA	R. Michael Blaese	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA + NeoR
020	USA	Ian Pollack	Malignant glioma	IL-4
024	USA	Malcolm K. Brenner	Neuroblastoma	IL-2

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Gene Therapy Clinical Trials

Interactive Database

Displaying records **41** through **60** of 161 records found.

ID	Country	Investigator	Indication	Gene(s)
025	USA	Malcolm K. Brenner	Neuroblastoma	NeoR
026	USA	Malcolm K. Brenner	Acute myelogenous leukemia	NeoR
032	USA	Alfred E. Chang	Melanoma	GM-CSF
040	USA	Marcus Conant	HIV infection	HIV-IT(V) env/rev
042	USA	Elizabeth Connick	HIV infection	CD4-Zeta TcR chimera
045	USA	Kenneth H. Cowan	Breast cancer	MDR-1 + NeoR
052	USA	Tapas K. Das Gupta	Melanoma	IL-2 + NeoR
053	USA	Tapas K. Das Gupta	Melanoma	IL-2 + NeoR
056	USA	Albert B. Deisseroth	Chronic lymphocytic leukemia, follicular non-Hodgkin's lymphoma	NeoR
057	USA	Albert B. Deisseroth	Ovarian cancer, breast cancer	MDR-1
058	USA	Albert B. Deisseroth	Breast cancer	MDR-1
064	USA	Dan Douer	Lymphoma, breast	NeoR
065	USA	Glenn Dranoff	Melanoma	GM-CSF
066	USA	Cindy Dunbar	Multiple myeloma	NeoR
067	USA	Cindy Dunbar	Breast cancer	NeoR
068	USA	Cindy Dunbar	Chronic myelogenous leukemia	NeoR
072	USA	James S. Economou	Melanoma	IL-2
081	USA	Michael Fetell	Recurrent malignant glioma (astrocytoma)	HSV-TK
088	USA	Ralph S. Freedman	Ovarian cancer	NeoR
089	USA	Scott M. Freeman	Ovarian cancer	HSV-TK

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100% efficient gene delivery technology



Interactive Database

Displaying records **61** through **80** of 161 records found.

ID	Country	Investigator	Indication	Gene(s)
090	USA	Scott M. Freeman	Ovarian cancer	HSV-TK
093	USA	Bernd Gansbacher	Renal cell cancer	IL-2
094	USA	Bernd Gansbacher	Prostate cancer	IL-2 + IFNg
105	USA	Philip D. Greenberg	HIV infection	HSV-TK + HyR
106	USA	Philip D. Greenberg	HIV infection	RRE/polyTAR + NeoR
112	USA	Griffith R. Harsh	Malignant glioma	HSV-TK
124	USA	Charles Hesdorffer	Ovarian cancer, breast cancer, brain tumors	MDR-1
125	USA	Helen E. Heslop	EBV Lymphoma after allo BMT	NeoR
130	USA	Jeffrey T. Holt	Metastatic breast cancer	Antisense to c-fos or c-myc
131	USA	Jeffrey T. Holt	Ovarian cancer, prostate cancer and breast cancer	BRCA-1
135	USA	Patrick Hwu	Advanced ovarian cancer	Mov-gamma
147	USA	Larry E. Kun	Recurrent pediatric brain tumors	HSV-TK
158	USA	Charles L. Link	Refractory or recurrent ovarian cancer	HSV-TK
159	USA	Charles L. Link	Leukemia, lymphoma, multiple myeloma	HSV-TK
161	USA	Johnson M. Liu	Fanconi's anemia	FACC
163	USA	Michael T. Lotze	Renal cell cancer	IL-4
164	USA	Michael T. Lotze	Melanoma, lymphoma, breast, head & neck	IL-12 + NeoR
170	USA	Harry L. Malech	Chronic granulomatous disease	p47phox or gp91phox
174	USA	Wayne A. Marasco	HIV infection	sFv against HIV-env
179	USA	R. Scott McIvor	Purine nucleoside phosphorylase deficiency	PNP

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Displaying records **81** through **100** of 161 records found.

ID	Country	Investigator	Indication	Gene(s)
181	USA	Richard Morgan	HIV infection	Antisense to TAR + TD-Rev
185	USA	Nikhil C. Munshi	Recurrent or persistent multiple myeloma	HSV-TK
197	USA	Joyce O'Shaughnessy	Breast cancer	MDR-1
202	USA	David Parenti	HIV infection	HIV-IT(V) env/rev
206	USA	Richard Paul Junghans	CEA-Expressing adenocarcinoma	Anti-CEA-sFv-Zeta TcR
211	USA	Stanley Riddell	HIV infection	HSV-TK + HyR
217	USA	Steven A. Rosenberg	Metastatic cancer	NeoR
218	USA	Steven A. Rosenberg	Melanoma	TNF + NeoR
219	USA	Steven A. Rosenberg	Melanoma, renal cell cancer, colon cancer	IL-2
220	USA	Steven A. Rosenberg	Melanoma, renal cell cancer, colon cancer, breast cancer	TNF + NeoR
227	USA	Ronald T. Mitsuyasu	HIV infection	Anti-HIV ribozyme
228	USA	Helen E. Heslop	EBV+ Hodgkin's disease	NeoR
229	USA	Helen E. Heslop	EBV+ Hodgkin's disease	NeoR
237	USA	Hilliard F. Seigler	Melanoma	IFNg
254	USA	Jonathan W. Simons	Renal cell cancer	GM-CSF
255	USA	Jonathan W. Simons	Prostate cancer	GM-CSF
258	USA	Robert E. Sobol	Glioblastoma	IL-2
259	USA	Robert E. Sobol	Colon carcinoma	IL-2
263	USA	Mitchell S. Steiner	Prostate cancer	BRCA-1
280	USA	Catherine Verfaillie	Chronic myelogenous leukemia	NeoR

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ID	Country	Investigator	Indication	Gene(s)
281	USA	Catherine Verfaillie	Chronic myelogenous leukemia	NeoR
283	USA	Jorge Tavel	HIV infection	NeoR
285	USA	Kenneth I. Weinberg	X-linked SCID	Common gamma chain
290	USA	Chester B. Whitley	Mucopolysaccharidosis type I (Hunter disease)	IDS
291	USA	James M. Croop	Nervous system tumors	MGMT
295	USA	Flossie Wong-Staal	HIV infection	Anti-HIV ribozyme
296	USA	Cassian Yee	Metastatic melanoma	HyR + HSV-TK
308	USA	Catherine Verfaillie	Chronic myelogenous leukemia	Antisense to BCR/ABL + DHFR
320	USA	Franklin O. Smith	Chronic granulomatous disease	gp91phox
322	USA	Alan P. Venook	Colorectal Carcinoma Expressing TAG-72	CC49-Zeta TcR chimera
328	USA	Jonathan W. Simons	Prostate cancer	GM-CSF
329	USA	Mary E. D. Flowers	Chronic myelogenous leukemia	HSV-TK + HyR
331	USA	Paul Schwarzenberger	Mesothelioma	HSV-TK
336	USA	Steven G. Deeks	HIV infection	CD4-Zeta TcR chimera
342	USA	Laura C. Bowman	Neuroblastoma	IL-2 + Lymphotactin
346	USA	Michael T. Lotze	Melanoma, head&neck	IL-12 + NeoR
349	USA	Morton J. Cowan	HIV infection	Antisense to TAR + Antisense to tat and rev
351	USA	Emily K. Bergslad	Colorectal carcinoma, liver metastases	CC49-Zeta TcR chimera
369	USA	David T. Scadden	HIV infection	CD4-Zeta TcR chimera
377	USA	Rafael G. Amado	HIV infection	Antisense to Pol 1 + TD-Rev

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Gene Therapy Clinical Trials

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ID	Country	Investigator	Indication	Gene(s)
381	USA	Stanton L. Gerson	Solid tumors	MGMT
393	USA	Stanley Riddell	HIV infection	NeoR
397	USA	Rafael G. Amado	HIV infection	Antisense to Pol 1 + TD-Rev
428	USA	Roger J. Pomerantz	HIV infection	Anti-Rev SFv
434	USA	Eric J. Small	Prostate Cancer	GM-CSF
435	USA	Margret V. Ragni	Hemophilia A	Factor VIII
442	USA	Christopher E. Walsh	Fanconi Anemia	Complementation Group A
448	USA	Robert Krance	Multiple Sclerosis	NeoR
449	USA	Charles L. Link	Ovarian cancer	HSV-TK
454	USA	Laura C. Bowman	Neuroblastoma, Sarcoma, Retinoblastoma	NeoR + Dihydrofolate reductase
459	USA	Edus Warren	Leukemia	HSV-TK
461	USA	Edwin M. Horwitz	Osteodysplasia	NeoR
466	USA	Eric J. Small	Prostate Cancer	GM-CSF
473	USA	Mark H. Tuszyński	Alzheimer's Disease	Nerve growth factor
481	USA	Susan Swindells	HIV infection	Rev + POL 1
487	USA	Franklin O. Smith	Leukemia	NeoR
488	USA	Donald B. Kohn	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA
490	USA	Jeffrey T. Holt	Ovarian cancer	BRCA-1
491	USA	Mathew H. Carabasi	HIV infection	Rev + POL 1
511	USA	Steven A. Rosenberg	Melanoma	NeoR

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Gene Therapy Clinical Trials

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ID	Country	Investigator	Indication	Gene(s)
513	USA	Steven A. Rosenberg	Melanoma	gp209-2M
515	USA	Kenneth G. Lucas	Epstein-Barr Virus (EBV) and Cytomegalovirus Diseases	CMV pp65
516	USA	Naomi Aronson	HIV infection	CD4-Zeta TcR chimera
521	USA	James M. Croop	Fanconi Anemia	Complementation Group A & C
527	USA	Joseph Bertino	Non-Hodgkin's Lymphoma	DHFR
541	USA	Donald B. Kohn	HIV infection	Rev
551	USA	Pamela S. Becker	Lymphoma	MDR-1
563	USA	Chan H. Park	Melanoma, Breast, Head and Neck Cancer, Cutaneous T-Cell Lymphoma	IL-12
577	USA	Heinz-Josef Lenz	Colorectal Carcinoma Metastatic to Liver	dnG1 Cyclin
582	USA	Wayne A. Marasco		sFvhuat2 anti-HIV-1 Tat protein antibody
583	USA	Alexa Kimball	Inherited Autosomal Recessive / Junctional Epidermolysis Bullosa	Laminin 5-beta3 cDNA
593	USA	Malcolm Brenner	Acute or Chronic Myelogenous Leukemia	NeoR
596	USA	Hideho Okada	Brain tumors, Glioma	IL-4
603	USA	Jeffrey Laurence	HIV infection	Antisense to TAR + Antisense to TAT
606	USA	Rebecca H. Buckley	Inherited Autosomal Recessive / Janus Kinase 3 (JAK3) Deficient Severe Combined Immunodeficiency (SCID)	JAK-3 cDNA
637	USA	Benedikt Gahn	EBV-Positive Hodgkin Disease	NeoR + LMP2A
649	USA	Ronald T. Mitsuyasu		Anti-HIV ribozyme
657	USA	Kenneth I. Weinberg	X-Linked Severe Combined Immune Deficiency	Gamma C
664	USA	Edwin M. Horwitz	Osteogenesis Perfecta	NeoR
667	USA	Kevin T. McDonagh	Melanoma	TCR a and b Chain

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Interactive Database

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ID	Country	Investigator	Indication	Gene(s)
669	USA	Steven A. Rosenberg	Melanoma	IL-2

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Gene Therapy Clinical Trials

Interactive Database

Trial country

Principal investigator

Disease category

Indication

Status Closed

Phase

Gene Type

Gene

Vector

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Web-based information technologies

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ID	Country	Investigator	Indication	Gene(s)
267	Austria	George Stengl	Melanoma	IL-2
264	Canada	A. K. Stewart	Breast cancer, melanoma	IL-2
134	China	J. L. Hsueh	Hemophilia B	Factor IX
108	Egypt	Nagy A. Habib	Post-hepatitis liver cancer	p53
299	Finland	Seppo Yla-Herttula	Coronary artery disease	VEGF
077	France	Marie C. Favrot	Melanoma, renal cell cancer	NeoR
273	France	Thomas Pr Tursz	Non small cell lung cancer	IL-2
274	France	Thomas Pr Tursz	Non small cell lung cancer	LacZ
180	Germany	Roland Mertelsmann	Melanoma	IL-2
426	Germany	J. Matthias Löhr	Inoperable pancreatic adenocarcinoma	Cytochrome p450
029	Italy	Natale Cascinelli	Metastatic melanoma	IL-4
204	Italy	Giorgio Parmiani	Metastatic melanoma	IL-4
235	Japan	Yukio Sakiyama	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA
200	Netherlands	Susanne Osanto	Melanoma	IL-2
276	Netherlands	Dinko Valerio	Metastatic cancer	MDR-1
227	Netherlands	Dinko Valerio	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA
069	New Zealand	Matthew J. During	Canavan disease	Aspartoacylase
363	Singapore	Kam M. Hui	NSCLC cutaneous metastases or axillary lymph nodes, melanoma, breast cutaneous metastases or axillary lymph nodes	HLA-A2 or -B13 or H-2K (k)
633	Sweden	Christer Sylvén	Refractory angina pectoris	VEGF-A165
152	Switzerland	Ferdy Lejeune	Superficial solid tumors	IL-2

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ID	Country	Investigator	Indication	Gene(s)
059	UK	Devereux	Lymphoma	MDR-1
098	UK	D. M. Geddes	Cystic fibrosis	CFTR
104	UK	Martin E. Gore	Malignant melanoma	IL-2
128	UK	Christopher F. Higgins	Cystic fibrosis	CFTR
129	UK	Christopher F. Higgins	Cystic fibrosis	CFTR
150	UK	L. S. Lashford	Mucopolysaccharidosis type I (Hurlers syndrome)	IDUA
195	UK	Eric Alton	Cystic fibrosis	CFTR # 67
207	UK	David J. Porteous	Cystic fibrosis	CFTR
250	UK	Karol Sikora	Breast cancer	CD under c-erb B2 promoter
008	USA	Arie Belldegrun	Prostate cancer	IL-2
013	USA	Keith L. Black	Malignant glioma	TGF- β
019	USA	Richard C. Boucher	Cystic fibrosis	CFTR
021	USA	Malcolm K. Brenner	Acute myelogenous leukemia	NeoR
022	USA	Malcolm K. Brenner	Neuroblastoma	NeoR
023	USA	Malcolm K. Brenner	Neuroblastoma	NeoR
028	USA	Kenneth L. Brigham	Alpha-1-antitrypsin deficiency	AAT
041	USA	Elizabeth Connick	HIV infection	CD4-Zeta TcR chimera
043	USA	Kenneth Cornetta	Acute myelogenous leukemia, acute lymphocytic leukemia	NeoR
044	USA	Rafat Abonour	Germ cell cancer	MDR-1
047	USA	Ronald G. Crystal	Cystic fibrosis	CFTR

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Displaying records **41** through **60** of 89 records found.

ID	Country	Investigator	Indication	Gene(s)
054	USA	Albert B. Deisseroth	Chronic myelogenous leukemia	NeoR
055	USA	Albert B. Deisseroth	Chronic myelogenous leukemia	NeoR
060	USA	Henry Dorkin	Cystic fibrosis	CFTR
061	USA	Henry Dorkin	Cystic fibrosis	CFTR
070	USA	Stephen L. Eck	Central nervous system cancer	HSV-TK
071	USA	James S. Economou	Melanoma, renal cell cancer	NeoR
073	USA	James S. Economou	Melanoma	IL-7 + HSV-TK + HyR
076	USA	Chris H. Evans	Rheumatoid arthritis	IRAP
091	USA	Jeffrey E. Galpin	HIV infection	HIV-IT(V) env/rev
092	USA	Bernd Gansbacher	Melanoma	IL-2
096	USA	Phyllis Gardner	Cystic fibrosis	CFTR
102	USA	Jack L. Gluckman	Head and neck cancer	HLA-B7/Beta 2-Microglobulin
113	USA	Richard Haubrich	HIV infection	HIV-IT(V) env/rev
118	USA	Evan Hersh	Melanoma, renal cell cancer, colorectal cancer, breast cancer, lymphoma	HLA-B7/Beta 2-Microglobulin
126	USA	Helen E. Heslop	Pediatric malignancies	NeoR
144	USA	Donald B. Kohn	HIV infection	RRE decoy + NeoR
145	USA	Donald B. Kohn	HIV infection	Anti-HIV ribozyme
162	USA	Michael T. Lotze	Melanoma	NeoR
186	USA	Gary J. Nabel	Melanoma, adenocarcinomas	HLA-B7/Beta 2-Microglobulin
188	USA	Gary J. Nabel	HIV infection	Antisense to RSV-TAR + TD-Rev

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ID	Country	Investigator	Indication	Gene(s)
198	USA	Edward H. Oldfield	Brain cancer	HSV-TK
199	USA	Edward H. Oldfield	Leptomeningeal carcinomatosis	HSV-TK
208	USA	Corey Raffel	Recurrent malignant pediatric astrocytoma	HSV-TK
226	USA	Joseph D. Rosenblatt	Neuroblastoma	IFNg
230	USA	Jack A. Roth	Non small cell lung cancer	Antisense to k-ras + p53
231	USA	Jack A. Roth	Non small cell lung cancer	p53
232	USA	Joseph Rubin	Colorectal carcinoma, renal cell carcinoma, melanoma, breast cancer, lymphoma	HLA-B7/Beta 2-Microglobulin
242	USA	Friedrich G. Schuening	Metastatic cancer	NeoR
243	USA	Friedrich G. Schuening	Lymphoid malignancies	NeoR
245	USA	Friedrich G. Schuening	Gaucher's disease	Glucocerebrosidase
268	USA	Stephan E. Straus	EBV+ Hodgkin's disease	NeoR
282	USA	Nicholas Vogelzang	Metastatic renal cell carcinoma	HLA-B7/Beta 2-Microglobulin
284	USA	Robert Walker	HIV infection	CD4-Zeta TcR chimera
287	USA	Michael J. Welsh	Cystic fibrosis	CFTR
288	USA	Michael J. Welsh	Cystic fibrosis	CFTR
292	USA	Robert W. Wilmott	Cystic fibrosis	CFTR
293	USA	James M. Wilson	Familial hypercholesterolemia	LDLR
306	USA	Peadar G. Noone	Cystic fibrosis	CFTR
309	USA	Chandra P. Belani	Hepatocellular carcinoma	p53
312	USA	Arie Beldegrun	Prostate cancer	p53

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ID	Country	Investigator	Indication	Gene(s)
318	USA	David Aboulafia	HIV infection	HIV-1T(V) env/rev + RT inhibitor + Protease inhibitor
327	USA	Dennis Hickstein	Leukocyte Adherence Deficiency	CD18
334	USA	Margretta R. Seashore	Canavan disease	Aspartoacylase
350	USA	Harry L. Malech	Chronic granulomatous disease	p47phox or gp91phox
355	USA	James Markert	Glioblastoma, malignant glioma	G207 HSV-1
359	USA	William I. Bensinger	Chronic myelogenous leukemia, multiple myeloma, non-Hodgkin's lymphoma, chronic lymphocytic leukemia	HSV-TK
384	USA	Richard B. Moss	Cystic Fibrosis	CFTR
411	USA	Mark R. Albertini	Melanoma	gp100 + GM-CSF
503	USA	Arie Belldegrun	Prostate cancer	Leuvectin + Vical VCL-1102 + IL-2

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Gene Therapy Clinical Trials

Interactive Database

Trial country

Principal investigator

Disease category

Indication

Status Closed

Phase

Gene Type

Gene

Vector Retrovirus

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ID	Country	Investigator	Indication	Gene(s)
134	China	J. L. Hsueh	Hemophilia B	Factor IX
072	France	Marie C. Favrot	Melanoma, renal cell cancer	NeoR
029	Italy	Natale Cascinelli	Metastatic melanoma	IL-4
201	Italy	Giorgio Parmiani	Metastatic melanoma	IL-4
235	Japan	Yukio Sakiyama	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA
276	Netherlands	Dinko Valerio	Metastatic cancer	MDR-1
277	Netherlands	Dinko Valerio	Severe combined immune deficiency due to adenosine deaminase (ADA) deficiency	ADA
059	UK	Devereux	Lymphoma	MDR-1
104	UK	Martin E. Gore	Malignant melanoma	IL-2
150	UK	L. S. Lashford	Mucopolysaccharidosis type I (Hurler syndrome)	IDUA
021	USA	Malcolm K. Brenner	Acute myelogenous leukemia	NeoR
072	USA	Malcolm K. Brenner	Neuroblastoma	NeoR
023	USA	Malcolm K. Brenner	Neuroblastoma	NeoR
011	USA	Elizabeth Connick	HIV infection	CD4-Zeta TcR chimera
001	USA	Kenneth Cornetta	Acute myelogenous leukemia, acute lymphocytic leukemia	NeoR
003	USA	Rafat Abonour	Germ cell cancer	MDR-1
054	USA	Albert B. Deisseroth	Chronic myelogenous leukemia	NeoR
055	USA	Albert B. Deisseroth	Chronic myelogenous leukemia	NeoR
071	USA	James S. Economou	Melanoma, renal cell cancer	NeoR
073	USA	James S. Economou	Melanoma	IL-7 + HSV-TK + HyR

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ID	Country	Investigator	Indication	Gene(s)
026	USA	Chris H. Evans	Rheumatoid arthritis	IRAP
091	USA	Jeffrey E. Galpin	HIV infection	HIV-IT(V) env/rev
092	USA	Bernd Gansbacher	Melanoma	IL-2
113	USA	Richard Haubrich	HIV infection	HIV-IT(V) env/rev
126	USA	Helen E. Heslop	Pediatric malignancies	NeoR
144	USA	Donald B. Kohn	HIV infection	RRE decoy + NeoR
145	USA	Donald B. Kohn	HIV infection	Anti-HIV ribozyme
162	USA	Michael T. Lotze	Melanoma	NeoR
188	USA	Gary J. Nabel	HIV infection	Antisense to RSV-TAR + TD-Rev
198	USA	Edward H. Oldfield	Brain cancer	HSV-TK
199	USA	Edward H. Oldfield	Leptomeningeal carcinomatosis	HSV-TK
208	USA	Corey Raffel	Recurrent malignant pediatric astrocytoma	HSV-TK
226	USA	Joseph D. Rosenblatt	Neuroblastoma	IFNg
230	USA	Jack A. Roth	Non small cell lung cancer	Antisense to k-ras + p53
242	USA	Friedrich G. Schuening	Metastatic cancer	NeoR
243	USA	Friedrich G. Schuening	Lymphoid malignancies	NeoR
245	USA	Friedrich G. Schuening	Gaucher's disease	Glucocerebrosidase
268	USA	Stephan E. Straus	EBV+ Hodgkin's disease	NeoR
284	USA	Robert Walker	HIV infection	CD4-Zeta TcR chimera
293	USA	James M. Wilson	Familial hypercholesterolemia	LDLR

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Interactive Database

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ID	Country	Investigator	Indication	Gene(s)
318	USA	David Aboulafia	HIV infection	HIV-1T(V) env/rev + RT inhibitor + Protease inhibitor
327	USA	Dennis Hickstein	Leukocyte Adherence Deficiency	CD18
350	USA	Harry L. Malech	Chronic granulomatous disease	p47phox or gp91phox
359	USA	William I. Bensinger	Chronic myelogenous leukemia, multiple myeloma, non-Hodgkin's lymphoma, chronic lymphocytic leukemia	HSV-TK

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